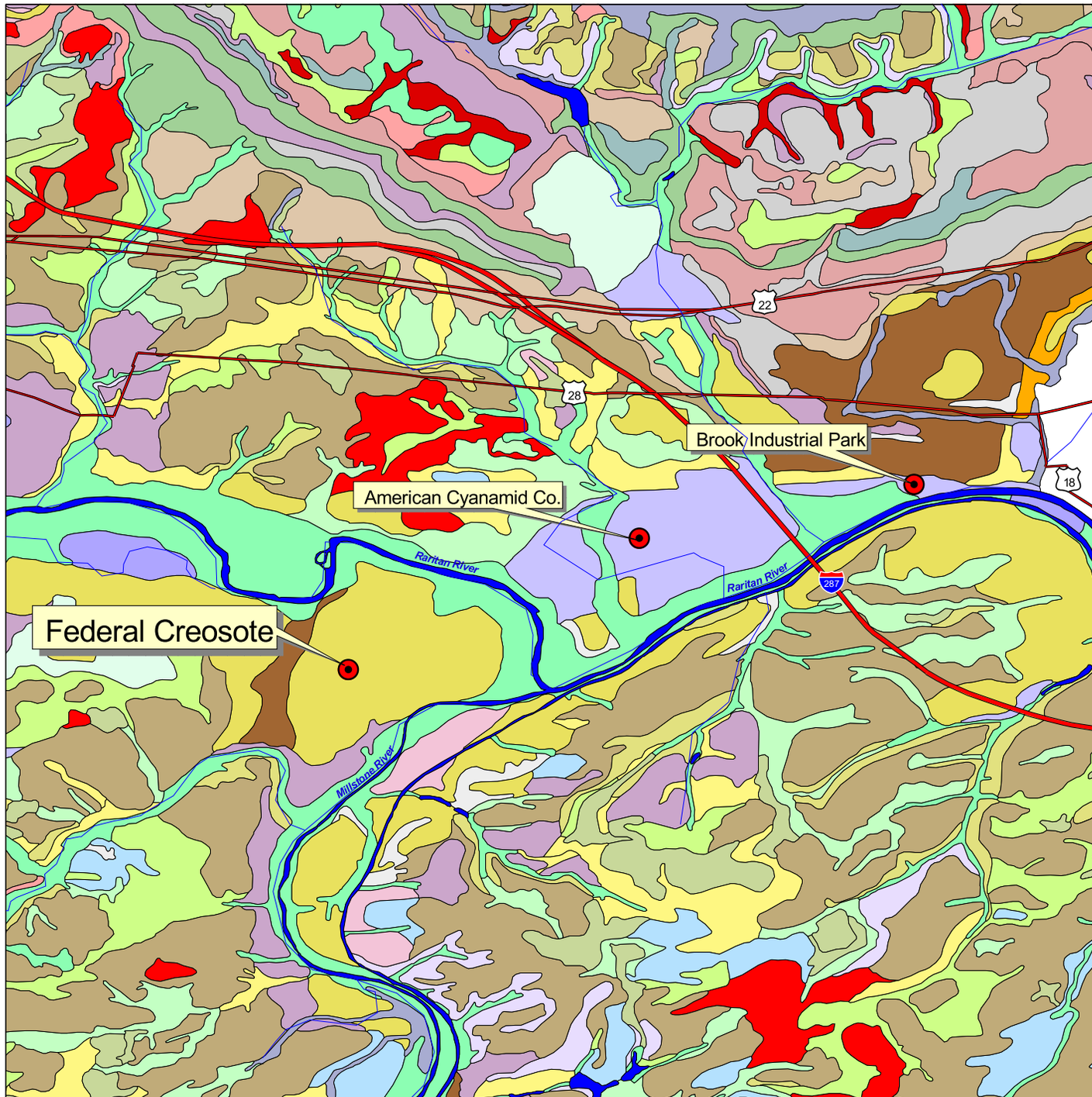




US EPA Region 2 Manville, New Jersey Federal Creosote Site



Legend

- Superfund Sites
 - Limited Access Road
 - Primary Road
 - Hydrology
 - Superfund Site Boundaries
- Soil Type**
- AbrA - Abbottstown silt loam, 0-3% slopes
 - AbrB - Abbottstown silt loam, 3-8% slopes
 - AmdB - Amwell gravelly loam, 3-8% slopes
 - AmdC - Amwell gravelly loam, 8-15% slopes
 - AmnB - Amwell gravelly silt loam, rock substratum, 3-8% slopes
 - BhnB - Birdsboro silt loam, 3-8% slopes
 - BhnC - Birdsboro silt loam, 8-15% slopes
 - Boy - Bowmansville silt
 - CoxA - Croton silt loam, 0-3% slopes
 - DunA - Dunellen sandy loam, 0-3% slopes
 - DunB - Dunellen sandy loam, 3-8% slopes
 - DunC - Dunellen sandy loam, 8-15% slopes
 - DuxA - Dunellen variant sandy loam, 0-3% slopes
 - Fmh - Fulvaquents, loamy
 - KkoC - Klinesville channery loam, 8-15% slopes
 - KkoD - Klinesville channery loam, 15-25% slopes
 - Lbg - Lamington silt loam
 - LbtA - Lansdowne silt loam, 0-3% slopes
 - LbtB - Lansdowne silt loam, 3-8% slopes
 - MonB - Mount Lucas silt loam, 3-8% slopes
 - MooC - Mount Lucas gravelly silt loam, 8-15% slopes
 - MopCb - Mount Lucas-Watchung silt loam, 8-15% slopes
 - NehB - Neshaminy silt loam, 3-8% slopes
 - NehC - Neshaminy silt loam, 8-15% slopes
 - NehEb - Neshaminy silt loam, 25-45% slopes
 - NemCb - Neshaminy-Mount Lucas silt loam, 8-15% slopes
 - NemDb - Neshaminy-Mount Lucas silt loam, 15-25% slopes
 - NeopB - Neshaminy variant silt loam, 3-8% slopes
 - NeopC - Neshaminy variant silt loam, 8-15% slopes
 - NotB - Norton loam, 3-8% slopes
 - NotC - Norton loam, 8-15% slopes
 - Pbp - Parsippany silt loam
 - PenA - Penn silt loam, 0-3% slopes
 - PenB - Penn silt loam, 3-8% slopes
 - PenC - Penn silt loam, 8-15% slopes
 - PeoB - Penn channery silt loam, 3-8% slopes
 - PeoC - Penn channery silt loam, 8-15% slopes
 - QY - Quarry
 - RarA - Raritan silt loam, 0-3% slopes
 - RehA - Reaville silt loam, 0-3% slopes
 - RehB - Reaville silt loam, 3-8% slopes
 - Ror - Rowland silt loam
 - RoyB - Royce silt loam, 3-8% slopes
 - UR - Urban land
 - Udz - Udorthents, refuse substratum
 - WATER - Water
 - Was - Watchung silt

OERR-GIS

Scale 1:55000

Projection: Lat/Long
Spheroid: Clarke 1866
Datum: NAD27
Units: Decimal Degrees
Date: 04/12/99
Filename: 990412_02.APR

Data Sources:
- USEPA SNAP HRS Package
- USDA-NRCS National SSURGO
Soil Survey Database
- ESRI, Inc. Data and Maps Vol 1



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